

## **IN THE CLAIMS**

Claim 1 has been amended as follows:

1. (Currently Amended) A computerized method, comprising the steps of:  
generating, at a managed object which is part of a monitored network, a  
~~completed~~ an event report when a set of event detection criteria is  
satisfied;  
marking said ~~completed~~ event report with an identifier if a set of conditions is  
satisfied;  
sending said ~~completed~~ event report from said managed object to a first  
database and storing said event report in said first database;  
checking at said first database if said ~~completed~~ event report comprises said  
identifier; and  
forwarding said ~~completed~~ event report from said first database to a second  
database and storing said ~~completed~~ event report on said second  
database only if said ~~completed~~ event report comprises said identifier.

Claim 2 has been amended as follows:

2. (Currently Amended) The computerized method of claim 1, comprising  
employing a set of conditions that is a subset of said set of event detection criteria as  
said set of conditions which must be satisfied for marking said report with said  
~~completed~~ event identifier.

Claim 3 has been amended as follows:

3. (Currently Amended) The computerized method of claim 1 comprising:  
monitoring said monitored network with an agent-manager network  
management system; and

configuring an agent which resides on said managed object to generate and send said ~~completed~~ event report to a manager which resides at a Network Management Station which comprises said first database.

Claim 4 has been amended as follows:

4. (Currently Amended) The computerized method of claim 1, comprising providing a ~~medical~~ medical device as said managed object.

Claim 5 has been amended as follows:

5. (Currently Amended) The computerized method of claim 4, comprising employing a set of conditions related to components of said medical device as said set of conditions which must be satisfied for marking said ~~completed~~ event report with said identifier.

Claim 6 has been amended as follows:

6. (Currently Amended) A networked system comprising:  
a first database;  
a managed object;  
a second database connected to said first database;  
said managed object being configured to:  
generate a ~~completed~~ an event report when a set of event detection criteria is satisfied;  
mark said ~~completed~~ event report with an identifier if a set of conditions is satisfied;  
send said ~~completed~~ event report to said first database;  
said first database being configured to:  
receive and store said ~~completed~~ event report;

check if said ~~completed~~\_event report comprises said identifier; and  
forward said ~~completed~~ event report from said first database to said second  
database only if said ~~completed~~ event report comprises said identifier.

7. (Original) The system of claim 6, wherein said set of conditions is a  
subset of said set of event detection criteria.

Claim 8 has been amended as follows:

8. (Currently Amended) The system of claim 6, wherein:  
said network is monitored with an agent-manager network management  
system;  
an agent which resides on said managed object generates and sends said  
~~completed~~\_event report to a manager; and  
said manager resides on a Network Management Station which comprises  
said first database.

9. (Original) The system of claim 6, wherein said managed object is a  
medical device.

10. (Original) The system of claim 9, wherein said set of conditions is  
related to components of said medical device.

Claim 11 has been amended as follows:

11. (Currently Amended) A computerized method, comprising the steps of:  
receiving and storing, at a first database which is connected to a network that  
includes a managed object, a~~completed~~ an event report due to a  
change in the status of said managed object;  
checking at said first database if said ~~completed~~ event report comprises an  
identifier; and

forwarding said ~~completed~~ event report from said first database to a second database and storing said ~~completed~~ event report on said second database only if said ~~completed~~ event report comprises said identifier.

Claim 12 has been amended as follows:

12. (Currently Amended) The computerized method of claim 11, comprising generating said ~~completed~~ event report at said managed object when a set of event detection criteria is satisfied.

Claim 13 has been amended as follows:

13. (Currently Amended) The computerized method of claim 11, comprising marking said ~~completed~~ event report, at said managed object with said identifier if a set of conditions is satisfied.

Claim 14 has been amended as follows:

14. (Currently Amended) The computerized method of claim 13, employing a set of conditions that is a subset of said set of event detection criteria as said set of conditions which must be satisfied for marking said ~~completed~~ event report with said identifier.

Claim 15 has been amended as follows:

15. (Currently Amended) The computerized method of claim 11, comprising:

monitoring said network with an agent-manager network management system;

configuring an agent which resides on said managed object to generate and send said ~~completed~~ event report to a manager which resides at a Network Management Station which comprises said first database.

16. (Original) The computerized method of claim 11, comprising employing a medical device as said managed object.

Claim 17 has been amended as follows:

17. (Currently Amended) The computerized method of claim 16, comprising generating said event report at said managed object when a set of ~~completed~~ event detection criteria is satisfied.

Claim 18 has been amended as follows:

18. (Currently Amended) The computerized method of claim 16, comprising marking said ~~completed~~ event report at said managed object with said identifier if a set of conditions is satisfied.

Claim 19 has been amended as follows:

19. (Currently Amended) The computerized method of claim 18, comprising employing set of conditions that is a subset of said set of event detection criteria as said set of conditions which must be satisfied for marking said ~~completed~~ event report with said identifier.

Claim 20 has been amended as follows:

20. (Currently Amended) The computerized method of claim 18, comprising employing a set of conditions related to components of said medical device as said set of conditions which must be satisfied for marking said ~~completed~~ event report with said identifier.